

	1	2	3	4	5	6
1			Brubaker, Michael L Grade:10	Cruz, Jessica R Grade:10		Prinz, Victoria K Grade:11
2			Gutshall, Tyler J Grade:11	Dunlavy, Nathaniel P Grade:11	Andersen, Cecilie G Grade:11	Valadez Fraire, Josie n Grade:11
3	Fogle, Gretchen M Grade:11	Fox, Meagan D Grade:12	Christoffersen, Connor P Grade:09	Ruvalcaba, Krystal J Grade:10	Dick, Kelan A Grade:10	Garman, Halloka A Grade:11
4	Ibarra, Jonathan G Grade:10	Heichelheim Emma B Grade:10	Douthit, William K Grade:12	Knutson, Emily M Grade:10	Sherman, Alexander G Grade:12	Oliver, Samuel L Grade:10
5	Hartman, Bradly J Grade:11	Stauss, Joseph M Grade:10	Autrey, Alexis T Grade:11	Arellano, Mykala V Grade:11		
6		Farmer, George T Grade:10	Temple-Wood, Galen C Grade:11	King, Faith A Grade:10		

DOOR

Anti-Set (5 minutes quietly)

It is 7:20 a.m. What time will it be in:

143,999,999,995 minutes? $\sim 144,000,000,000$

7:20am still?

7:15am?

144

$$\begin{array}{r} 60 \\ \times 24 \\ \hline 1440 \text{ min/day} \end{array}$$

NAMES	DOZENS PLAIN	DOZENS ICED	PROFIT
Nathan, Sam, Kellan	30	80	\$ 205.00
Emma, Jonathon, Megan, Gretchen	60	60	\$ 210
Faith, Galen, Alexis			
Brad, Ty	36	76	\$ 206
Alex, Josie, Cecilia	77	47	\$ 209.5
Brad, Ty	78	48	\$ 211.5 ^{less} dough

Homework

Who is he?



HINT: He worked on the mathematics behind the cookies problem.

YOUR HW: Find out who he is and write down one paragraph that you found interesting about this man and his life (does not have to be about math). ... *CITE YOUR SOURCES*, e.g., wikipedia.org

Exit Slip

- 1) What did you think about the cookies problem?
- 2) What was difficult about coming up w/ a cookie combo?